

To: Engelman, Alexa[ENGELMAN.ALEXA@EPA.GOV]; Moffatt, Brett[Moffatt.Brett@epa.gov]
From: Findley, Timothy@DOC
Sent: Tue 5/31/2016 5:08:31 PM
Subject: RE: CBD-Sierra Club v. DOGGR - plaintiffs' opening brief (2 of 2)
[2016-0518 Zakim Declaration re Motion to Augment.pdf](#)
[2016-0518 Motion to Augment Record.pdf](#)
[2016-0518 Zakim Declaration Exhibit A.PDF](#)
[2016-0518 Zakim Declaration Exhibit B.PDF](#)
[2016-0518 Zakim Declaration Exhibit C .pdf](#)
[2016-0518 Zakim Declaration Exhibit D.PDF](#)
[2016-0518 Zakim Declaration Exhibit E.PDF](#)
[2016-0518 Zakim Declaration Exhibit F.PDF](#)
[2016-0518 Zakim Declaration Exhibit G.PDF](#)
[2016-0518 Zakim Declaration Exhibit H.PDF](#)
[2016-0518 Zakim Declaration Exhibit I.PDF](#)
[2016-0518 Zakim Declaration Exhibit J.PDF](#)
[2016-0518 Zakim Declaration Exhibit K.PDF](#)
[2016-0518 Zakim Declaration Exhibit L.PDF](#)

Here are the remaining documents.

-Tim

From: Findley, Timothy@DOC
Sent: Tuesday, May 31, 2016 10:06 AM
To: 'Engelman, Alexa' <ENGELMAN.ALEXA@EPA.GOV>; Moffatt, Brett <Moffatt.Brett@epa.gov>
Subject: CBD-Sierra Club v. DOGGR - plaintiffs' opening brief (1 of 2)

Alexa and Brett,

Attached to this email and the next are the opening brief and supporting materials recently filed by plaintiffs Center for Biological Diversity and Sierra Club. Apologies for being a bit slow in passing these along.

-Tim

Timothy D. Findley

Staff Counsel

Department of Conservation

801 K Street, 24th Floor

Sacramento, CA 95814

(916) 323-6733

Every Californian should conserve water. Find out how at:

SaveOurWater.com · Drought.CA.gov

CONFIDENTIALITY NOTICE: *This communication with its contents may contain confidential and/or legally privileged information. It is solely for the use of the intended recipient(s). Unauthorized interception, review, use or disclosure is prohibited and may violate applicable laws, including the Electronic Communications Privacy Act. If you are not the intended recipient, please contact the sender and destroy all copies of the communication.*